Web Images Maps News Shopping Gmail more -

Sign in

<u>Google</u>

java invocation graph intraprocedural

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,750 for java invocation graph intraprocedural. (0.24 seconds)

[Paper] Detecting Unwanted Synchronization in Java Programs

The invocation graph we use represents intraprocedural and 246391 244935 126 4.1 INVOCATION GRAPH Our starting point is the Java Bytecode Analysis ...

www.actapress.com/PDFViewer.aspx?paperId=17511 - Similar pages

JaBA

The graph is flow-sensitive for the intraprocedural analysis since we ... The invocation graph and data flow analyses can subsequently be used as the basis ... www.research.ibm.com/javasec/JaBA.html - 9k - <u>Cached</u> - <u>Similar pages</u>

Static analysis based error reduction for software applications ...

Intraprocedural and interprocedural control and data flow graphs (410, 420, FIG. ... For example, an edge can be added to represent an invocation from a ... www.freepatentsonline.com/y2005/0015752.html - 53k - Cached - Similar pages

IPDFJ Access Rights Analysis for Java

File Format: PDF/Adobe Acrobat - View as HTML

In Java, access rights are modeled using the Permission class The invocation graph is flow-sensitive for. intraprocedural analysis because it considers ... www-plan.cs.colorado.edu/diwan/7135-03/OOPSLA2002preprint.pdf - Similar pages

[PS] An Implementation of Intraprocedural Type Propagation for Java 1 ...

File Format: Adobe PostScript - View as Text

We implemented a signicant subset of intraprocedural type propagation for. Java. Our analysis currently handles most expression types and a minimal set ...

www.cs.cornell.edu/info/Courses/Spring-99/CS612/reports/harris_fleming.ps - Similar pages

Vortex compiler

Vortex performs static intraprocedural iterative class analysis, tracking the possible ... including inlining invocations of statically known closures, ... www.cs.washington.edu/research/projects/cecil/www/vortex.html - 9k - Cached - Similar pages

Stack Allocation and Synchronization Optimizations for Java Using ... Given the control flow graph (CFG) representation of a Java method, we use a simple iterative scheme for constructing the intraprocedural connection graph. ...

portal.acm.org/citation.cfm?doid=945885.945892 - Similar pages

Flow-sensitive alias analysis with referred-set representation for ... to Java. Second, we devise a referred-set representation. appropriate to Java. intraprocedural analysis. The. CFG. is a directed graph ...

ieeexplore.ieee.org/iel5/6804/18265/00846603.pdf?arnumber=846603 - Similar.pages

[PDF] Declarative Intraprocedural Flow Analysis of Java Source Code

File Format: PDF/Adobe Acrobat - View as HTML

A MethodAccess is a method invocation with a list of arguments. A When constructing a control-flow graph for a language such as Java, it is necessary ...

www.cs.lth.se/home/Emma.Nilsson_Nyman/LDTA08paper.pdf - Similar pages

LNCS 4420 - Correcting the Dynamic Call Graph Using Control-Flow ...

A control flow graph represents static intraprocedural control flow in a method, method invocation counters to provide basic block profiles ...

www.springerlink.com/index/5004q722u58315g3.pdf - Similar pages